

SP 329
TIME VRMS
0 1490
120 1490
780 2020
1580 2580
2580 3380
3200 4340
4000 5140

SP 409
TIME VRMS
0 1490
120 1490
480 1940
1120 2420
1920 2820
2680 3700
3330 4340
4000 4980

SP 489
TIME VRMS
0 1490
130 1490
760 2020
1850 2740
2730 3540
4000 4980

SP 569
TIME VRMS
0 1490
120 1490
930 2020
1720 2580
2800 3540
4000 5140

SP 649
TIME VRMS
0 1490
130 1490
950 1860
1820 2500
2430 2820
3200 3860
4000 4980

LINE WB82-33
S.P. 1-2684

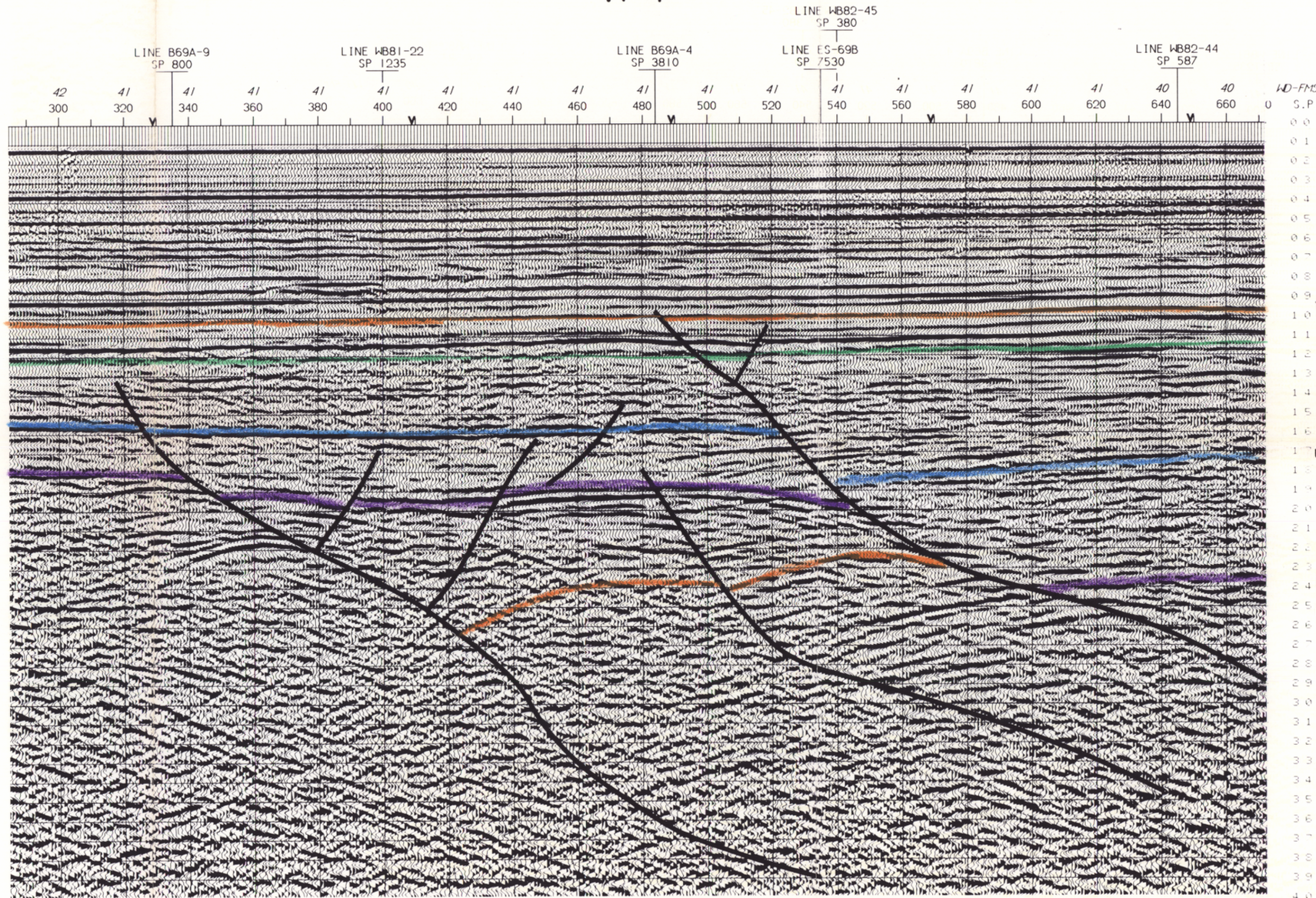
EAST
DIRECTION OF SHOOTING

AGC-STACK

WEAVER OIL & GAS
BASS BASIN
PERMIT T-15-P

T-15-P

A-4



Eastern View Coal Measures
(Unconformity)
Paleocene L. balmei*
(Unconformity)

Upper-Cretaceous*

Intra-Upper Cretaceous*
Unconformity
mid-Cretaceous*
Unconformity

		DATE PROCESSED MAY 1982			
		REEL NUMBER 1010			
		CONTRACT NUMBER 4805			
FIELD RECORDING					
RECORDED BY	WESTERN GEOPHYSICAL				
DATE	FEBRUARY 1982	SYSTEM DFSV			
FORMAT	SEG B	GAIN 36 DB			
ENERGY SOURCE					
TYPE	AIR GUNS	760 CU. INS. 4500 PSI.			
ARRAY	10 GUNS	DEPTH 6 METERS			
STREAMER					
LENGTH	2375 METERS	NO. TRACES 96			
DEPTH	40 FT	GROUP INTERVAL .25 METERS			
ARRAY	20	GEOPH/TR OVER .25 METERS			
PARAMETERS					
RECORDING FOLD	4800%	S.P. SPACING .25 METERS			
SAMPLE INTERVAL	2 MS	RECORD LENGTH 5 SECONDS			
RECORDING FILTER	OUT - 120HZ @ 70DB/OCTAVE				
DIGITAL PROCESSING					
SEG	PROCESS	PARAMETERS			
1	DEMULTIPLY	BINARY GAIN RECOVERY OUTPUT 4 MS			
2	GAIN	AMPLITUDE RECOVERY			
3	CDP TRACE GATHER	4800%/ADJACENT TRACE SUM			
4	PRE-FILTER	SEE BELOW			
5	DECONVOLUTION	SEE BELOW			
6	VELOCITY ANALYSIS	CONSTANT VELOCITY STACK OVER 8 CDP'S			
7	NO. WHITE	NORMAL HORIZONTAL NOTE APPLICATION			
8	CDP STACK	4800%			
9	FILTER	SEE BELOW			
10	EQUALIZATION	DATA DEPENDENT			
DECON					
	* OPERATOR LENGTH	PREDICTIVE GAP			
5	180	32			
DEVIATION HORIZONTALS 0 TO 3500					
APPLICATION HORIZONTALS RECORD LENGTH					
FILTER					
	CUT OFF POINT	6 DB POINT	6 DB POINT	CUT OFF POINT	APPLICATION TIMES FOR SHOTPOINTS SPECIFIED
9	12	15	56	66	2500 OVERLAP
	4	6	32	40	0-1000
4	4	6	56	66	3500-4000
	4	6	56	66	RECORD LENGTH
ALL TIMES IN HILLS/SECONDS ALL FREQUENCIES IN HERTZ FILTERS INTERPOLATED LINEARLY BETWEEN APPLICATION TIMES APPLICATION TIMES INTERPOLATED LINEARLY BETWEEN SHOTPOINTS *OPERATOR LENGTH GIVEN IS ACTIVE LENGTH ADD GAP FOR TOTAL LENGTH					
SAMPLE RATE: 4MS; DATUM CORRECTION: 13 MS					
SCALES: HORIZONTAL 24 TR/IN VERTICAL 2.5 IN/SEC					
RECORDING POLARITY: NEG. VALUE EQUALS PRESSURE INCREASE					
PROCESSING POLARITY: POSITIVE NO. GIVES BLACK PEAK					

Enclosure Line 8

T/160 Per 6



OR - 202

216136